

VERSIONS WITH MARKINGS SHOWING CHANGES MADE

27. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25 [or 26], wherein in said step (e)[,] making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes plating.

28. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25 [or 26], wherein in said step (e)[,] making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes placing conductive paste in the second hole.

49. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 47 [or 48], wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes plating.

50. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 47 [or 48], wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes placing conductive paste in the second hole.